From: Beslow, Mike [beslow.mike@epa.gov]

2/16/2017 7:19:56 PM Sent:

To: Dixit, Naeha [dixit.naeha@epa.gov]

Subject: FW: Arcelor Mittal Indiana Harbor Discharge

----Original Message----From: Fitzgerald, Sean F MST1 [mailto:Sean.F.Fitzgerald@uscg.mil] Sent: Wednesday, January 25, 2017 4:05 PM

To: Barnett, Thomas R < Thomas.Barnett@arcelormittal.com>

Cc: Cook, Lindsay N LT <Lindsay.N.Cook@uscg.mil>; Arnold, Paul S LT <Paul.S.Arnold2@uscg.mil>; Jackson,

Gregory H MST3 <Gregory.H.Jackson@uscg.mil>; Beslow, Mike <beslow.mike@epa.gov>Subject: ArcelorMittal Indiana Harbor Discharge

Good Afternoon Mr. Barnett,

In order to standardize the information sharing for this response we would like to initiate a new process.

To start, submit to us a detailed plan describing actions ArcelorMittal is taking to identify the source. In this plan include at a minimum the incident description, actions taken to date, resources on scene and a list of possible sources of the discharge. Also, address what will be done if the current plan of checking on the sumps three times a day doesn't provide results.

Below is the daily information we are requesting for outfalls 001, 009/010, and each sump.

Outfall #:

Time Observed:

Substance Discharged (Y/N):

Substance Color:

Substance Size:

Amount recovered by vac truck: Estimated amount of oil recovered:

Length of sorbent boom recovered:

Reported by:

Sump #:

Time Observed:

Substance present:

Substance color:

Reported by:

If you have any questions let me know.

Very Respectfully,

MST1 Sean Fitzgerald United States Coast Guard Marine Safety Unit Chicago 555 Plainfield Rd. Suite A Willowbrook, IL 60527 Phone: 630-986-2171

ED\_002857 00014779-00001